

Objectives

After completing this chapter, you should be able to:

- draw the XDM (XPath/XQuery Data Model) Tree representation for a given XML document.
- explain the most important XDM node types and their essential properties.
- define “document order”.
- mention some details, in which XML data files with the same XDM tree might differ.

Unessential Details (6)

Problem with QName-Type:

- In XML schema,
 - the external representation of `QName` values consists of a prefix and a local name, whereas
 - the internal representation consists of a namespace URI and a local name.
- In XDM, such values are a triple consisting of
 - a prefix (possibly empty),
 - a namespace URI (possibly empty/absent),
 - If the URI is empty, the prefix must be empty. (converse allowed.)
 - a local name.

Nodes: Properties (2)

- The XDM standard defines 17 such accessor functions, but it is not required that these are really made available to the user as functions on the nodes.

Currently, an implementation of XDM is always part of a larger implementation (e.g., an XSLT or XQuery implementation). Therefore, it is not necessary to prescribe the internal interface used to access nodes.

These functions are only a proposal or an illustration of the information that should somehow be made available.

- For instance, in XPath, only some of the properties can actually be used as functions, some are implicitly used by the path expressions.

Nodes: Tree Structure (1)

- Nodes form a tree, basically by `parent` and `children` properties.

Also the `namespaces` and `attributes` properties, see below.

- Every node except document nodes can have a `parent`.

Since the data model also permits document fragments, the

`parent`-property can be empty (i.e. return the empty sequence).

Otherwise, the value of the `parent`-property is a node of type `document` or `element`. The other node types can appear in the tree only as leaves.

- Document and element nodes can have `children`.

This property is a list of `element`, `text`, `processing instruction`, and `comment` nodes.

Example (7)

- **T2:** Text node (whitespace after `</FIRST>`).
 - `node-kind = "text"`
 - `parent = E1`
 - `string-value = "\n "`
- **T3:** Text node (whitespace after `</LAST>`).
 - `node-kind = "text"`
 - `parent = E1`
 - `string-value = "\n"`
- **T4:** Text node (contents of `<FIRST>`).
 - `node-kind = "text"`
 - `parent = E2`
 - `string-value = "Ann"`

Example (8)

- **T5**: Text node (contents of `<LAST>`).
 - `node-kind = "text"`
 - `parent = E3`
 - `string-value = "Smith"`
- **A**: Attribute node (for `SID="101"`)
 - `node-kind = "attribute"`
 - `parent = E1`
 - `node-name = "SID"`
 - `string-value = "101"`
- In addition, there are three namespace nodes (one attached to each element node), see below.

Namespace Nodes (1)

- Although the example contains no explicit namespaces, the prefix `xml` is always bound to

`http://www.w3.org/XML/1998/namespace`

- For each namespace declaration, a namespace node is attached to each element node that is in scope of that namespace declaration.

I.e. not only to the element that explicitly contains the namespace declaration, but also to all descendants, as long as the same prefix is not bound to another URI (or to the empty URI which “undefines” the prefix).

Namespace Nodes (2)

- Namespace nodes cannot be shared between elements.

They have a link to a specific element node in the `parent` property.

- Thus, the example contains already three namespace nodes.

- E.g. **N1**: Namespace node for **STUDENT**-Element:

- `node-kind = "namespace"`

- `parent = E1`

- `node-name = "xml"`

- `string-value =`

- `"http://www.w3.org/XML/1998/namespace"`

Namespace Nodes (3)

- Namespace nodes are accessible in XPath 1.0 by the namespace axis.
 - In XPath 2.0, use of the namespace axis is deprecated. In XQuery 1.0, it does not exist.
 - Instead, one should use XPath functions.
 - These functions do not permit access to the node identity or parent node of a namespace node.
 - Then, namespace nodes can be shared between element nodes.

Namespace Nodes (4)

- Because of the problem with namespace nodes, XDM has two alternative accessor functions (both correspond to the property “`namespaces`”):

- `namespace-nodes`: This returns a sequence of namespace nodes.

If namespace nodes are not needed, this accessor does not have to be implemented.

- `namespace-bindings`: This returns the namespace declarations valid at an element node as a set of prefix/URI pairs.

The standard says that the representation is implementation-dependent, but declares the return type as sequence of `xs:string`.

Document Order (1)

- The document order is a total order on nodes.
- Within a tree, the root node is the first node.

This actually follows from the other rules.

- Every node occurs before all its children and descendants.
- The relative order of siblings is the order in which they occur in the `children` property of their parent.
- Children and descendants of a node occur before following siblings.

Document Order (2)

- Namespace nodes immediately follow the element node with which they are associated.

The relative order of namespace nodes is implementation defined, but stable (i.e. if two namespace nodes of the same element node are compared several times, the result is always the same).

- After the namespace nodes, (or the element node, if there are no namespace nodes), the attribute nodes immediately follow.

The relative order of attribute nodes is implementation defined, but stable.

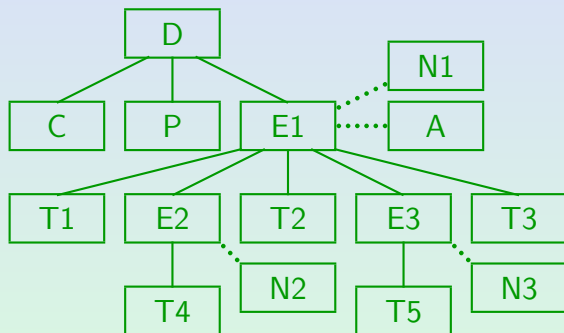
Document Order (3)

- Alternative definitions:
 - The document order is simply the sequence of a pre-order traversal of the tree, with the namespace and attribute nodes listed immediately after their element node.
 - The document order is simply the order of the begin of the start of a node value in the XML document (assuming that namespaces are defined before other attributes).

Document Order (4)

- The relative order of nodes of different trees is implementation-defined (but stable) with the following restriction:
 - If one node of tree T_1 appears between one node of tree T_2 , all nodes of tree T_1 must appear before all nodes of tree T_2 .
- I.e. the document order on the nodes of several trees can be derived from some order on the trees and the order of the nodes within each tree.

Document Order (5)



- Document order: D, C, P, E1, N1, A, T1, E2, N2, T4, T2, E3, N3, T5, T3 (unique in this example).

Exercise

Please draw the XDM tree:

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE html PUBLIC
  "-//W3C//DTD XHTML 1.0 Strict//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
  <head>
    <title>My first XHTML document</title>
  </head>
  <body>
    <h1>Greeting</h1>
    <p>Hi, <a href="http://www.w3.org">W3C</a>!</p>
  </body>
</html>
```

String/Typed Value (1)

- Three important accessor functions are:

- `string-value`, with return type `xs:string`.
- `typed-value`, with static (declared) return type `xs:anyAtomicType*` (a sequence of atomic values).

The dynamic type of the actually returned values may be more specific. The sequence that can possibly be returned is used for list types.

- `type-name`, with return type `QName?` (i.e. a qualified name or the empty sequence).

This gives the real (dynamic) type of the value that `typed-value` returns. Remember that atomic values have a type attached.

String/Typed Value (3)

- Document, element, and attribute nodes have properties “string-value”, “typed-value”, “type-name”.
- However, the corresponding accessor functions are also important for the other node kinds:
 - For text, comment, and processing-instruction nodes, they return the value of the “content” property,
 - for namespace nodes, they return the value of the “uri” property.

For these four kinds of nodes, the **typed-value** is the same as the string-value, the dynamic type of **typed-value** is **xs:string**.

String/Typed Value (4)

- For document nodes,
 - the string-value is simply the content of all text nodes that are descendants of the document node, concatenated in document order.

I don't know why this is a property and not simply computed by the accessor function.

- The typed-value is the same, but with the type `xs:untypedAtomic`.
- In the above example, `string-value` of the document node is `"AnnSmith"` (if validation is done) or `"\n Ann\n Smith\n"` (without validation).

